Submit 3 Copies To Appropriate District State of	of New Mexico	Form C-103			
Submit 3 Copies To Appropriate District Office District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 440 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District III		May 27, 2004 WELL API NO.			
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-025-29552			
1301 W. Grand Ave., Artesia, NM SAN OIL CONSERVATION DIVISION		5. Indicate Type of Lease			
District II 1301 W. Grand Ave., Artesia, NM 88240 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV District IV Distr		STATE 🖾 FEE 🗌			
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 RECENEE		6. State Oil & Gas Lease No.			
87505 RECENT		LG - 2730			
SUNDRY NOTICES AND REPORTS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO D DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FO	7. Lease Name or Unit Agreement Name Tonto 14 St.				
PROPOSALS.)	8. Well Number				
1. Type of Well: Oil Well Gas Well Other   2. Name of Operator		<ul><li>9. OGRID Number</li></ul>			
Marathon Oil Permian, LLC	372098				
3. Address of Operator	10. Pool name or Wildcat				
5555 San Felipe Houston, TX 77056		Airstrip Bone Spring			
4. Well Location					
Unit Letter_K_:_2310feet from the _S					
Section 14 Township 18S		MPM County LEA			
11. Elevation (Show	whether DR, RKB, RT, GR, etc., 4000.9 GR				
Pit or Below-grade Tank Application 🗌 or Closure 🗌					
Pit typeDepth to GroundwaterDistance from	nearest fresh water well Dis	tance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank:	Volumebbls; Co	onstruction Material			
12. Check Appropriate Box to	Indicate Nature of Notice,	Report or Other Data			
NOTICE OF INTENTION TO   PERFORM REMEDIAL WORK PLUG AND ABANDON   TEMPORARILY ABANDON CHANGE PLANS   PULL OR ALTER CASING MULTIPLE COMPL       SUBSEQUENT REPORT OF:   SUBSEQUENT REPORT OF:   REMEDIAL WORK ALTERING CASING       COMMENCE DRILLING OPNS. P AND A					
_					
OTHER:					
13. Describe proposed or completed operations. (Clear of starting any proposed work). SEE RULE 1103. or recompletion.					
1. 5 ½ CIBP @ 9450' w/25sx cmt. <b>PRESSURE</b>	TEST CSG.				
2. 35sx P.S @ 6850' - 6750' Tag.		See Attached			
3. 40sx P.S @ 3438' - 3338' Tag.					
4. 35sx P.S 3150' – 3050'. WOC TAG 5. 35sx P.S 1257' – 1157'. WOC TAG		Conditions of Approval			
5. $35 \text{ sx P.S } 1257' - 1157'$ . WOL $77 \text{ AG}$ 6. $125 \text{ sx } 467' - \text{Surf. Verify. Perf } Circula$	te				
Install DHM. P&A mud between all plugs.					
Closed loop.					
All fluids to licensed facility.					
I hereby certify that the information above is true and comp grade tank has been/will be constructed or closed according to NMOO	olete to the best of my knowledg CD guidelines _, a general permit _	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .			
SIGNATURE 19 Mg Turber	Agent	DATE 10.2.18			
Type or print name Brody Pinkerton For State Use Only	E-mail address: Brody @mave	rickwellpluggers Telephone No. 4324583780			
<u> </u>	TITLE P.E.S.	DATE 10/10/2018			
APPROVED BY: Wahn Whiteken Conditions of Approval (if any):	TITLE I'. C. J.	DATE 10110 [ Z018			



Wellbore Schematic

Well Name: TONTO 14 STATE 2

API: 30-025-29552



Maratho	on Oil	Wellbore Schematic Well Name: TONTO 14 STATE 2 API: 30 - 025 - 29552						
State/Province	Prospect Area	Field Name	Well Subtype	Lat/Long Datur		Longitude (*)		
NEW MEXICO Well Configuration Type	Welt Objectiv	AIRSTRIP NORTH	OIL WELL Well Status	NAD27	32.746238 Ground Elevation (ft)	-103.532831 KB-Ground Distance (ft)		
			PRODUCING		4,001.00	18.00		
		TONTO 14 STATE	2, 9/28/2018 11:44:48			· · · · · · · · · · · · · · · · · · ·		
MD (ftKB)		• · · · · · · · · · · · · · · · ·	Vertical schematic (act	ual)				
0.0	· · · · · · · · · · · · · · · · · · ·	1255x 467' SupF. Verify	O.H.M.					
18.0	A/AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	HULAAAN MUHAAN ABI ARAA UULAA MUHAAMI UU GANLUA DI UU KU BAAADI		66666 069656				
417.0 3,388.1	Category:Cemen MD: 355x P,5 J Des:Inter Category:Cemen	Surface Casing Cernent; t; Top MD:18.0 ftKB; Btm 417.0 ftKB; Com:400 sks 25 7 - //57 - mediate Casing Cernent; t; Top MD:18.0 ftKB; Btm 88.0 ftKB; Com:1850 sks 355x 3/50 - 2150			n; ID:12.715 in; Leng Min:12.559 in; Wt.:48 Fop MD:18.0 ftKB; Bt Des:Intermediate 1; C DD:8.625 in; ID:8.097 t; ID Min:7.972 in; W Grade:K55; Top MD:1	.00 lb/ft; Grade:H40; m MD:417.0 ftKB Category:Casing; 7 in; Length:3,370.00 L:24.00 lb/ft;		
3,300.1			~	······	AD:3,388.0 fikb 25 3 438 - 33	221'Tag		
7,629.9		$\mathcal{T}_{\mathcal{F}}$ S		·	5 6850'-675			
9,542.0		nt; Top MD:7,630.0 ftKB; 149.0 ftKB; Com:150 sks			op MD:9,542.0; Btm Com:9542-56', 9612-	MD:9,640.0; 23', 9634-40' (Bone		
9,640.1				CIE	Spring) 3P @ 9457	wiassa.		
9,667.0								
9,700.1				(	Cast Iron Bridge Plug	; 9,703.0		
9,703.1								
9,747.0			288 1 888 289 1 898 289 1 898		op MD:9,747.0; Btm Com:Bone Spring	MD:9,754.0;		
9,753.9				Roin	ds Indica	te 52		
10,100.1		g; Category:Cement; Top 3; Btm MD:10,149.0 ftKB		C	rds Indica TOC 763 Des:Production 1; Ca	tegory:Casing;		
10,148.9 Directions to Well:	_			fi G	DD:5.500 in; ID:4.950 ; ID Min:4.825 in; Wi Grade:K55; Top MD:1 ID:10,149.0 ftKB			
AFT	ÊR	PLA						
			Page 1/1		Re	port Printed: 9/28/2018		

## **GENERAL CONDITIONS OF APPROVAL:**

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'.